

## C L A I M S

1. Adjustable facade shell for a building, having an outer  
2 shell which is formed of panels arranged one behind (and/or)  
5 one over another, which panels are adjustable by means of  
an adjusting device between a closed position and an opened  
position,  
(and having an inner shell, spaced from the outer shell and  
of one or more wall parts,  
10 the adjustment device being arranged on a carrier frame  
attachable to the building and of vertical and horizontal  
carrier parts and having pivot devices for the panels which  
so adjust the panels that in their pivoted out position and  
during a pivoting procedure they are located in front of  
15 13 the outer side of the carrier frame,  
and the inner shell being connected with the outer shell by  
15 15 means of the carrier parts and thereby supported.

2. Adjustable facade shell according to claim 1,  
20 characterised in that,  
the wall parts of the inner shell are held on holder frame  
parts extending along their peripheral edges, which holder  
frame parts are formed in one piece with the carrier parts.

25 3. Adjustable facade wall according to claim 1,  
characterised in that,  
(the <sup>ends</sup>) of the carrier parts towards one another are  
rigidly connected with one another by means of a corner  
angle and form a carrier frame which is in itself stable.

30 4. Adjustable facade shell according to claim 1,  
characterised in that,  
the carrier frame has one or more carrier supports which  
are arranged between (the outer vertical <sup>carrier</sup> parts) and  
35 are attached to (the <sup>lower</sup>) and upper carrier parts.

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5. Adjustable facade shell according to claim 4,  
characterised in that,  
the adjustment device is supported on one or more carrier  
supports.

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6. Adjustable facade shell according to claim 1,  
characterised in that,  
in <sup>?</sup>their closed position the panels seal the carrier frame  
in <sup>the region</sup> of its outer edge.

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7. Adjustable facade shell according to claim 3,  
characterised in that,  
the carrier parts (and/or) carrier supports are formed by  
means of profile rods, in particular by means of hollow  
15 profiles, whereby the carrier parts (or) also the carrier  
supports have profile recesses into which (the <sup>limbs</sup>) of the  
corner angle fit in a form-fitting manner.

8. Adjustable facade shell according to claim 3,  
20 characterised in that,  
(the <sup>wall</sup> part) of the inner shell has a window with a  
pivotal leaf, (the holder <sup>frame</sup> parts) forming the window  
frame.

25 9. Adjustable facade shell according to claim 4,  
characterised in that,  
the carrier support has further holder frame parts formed  
in one piece therewith.

30 10. Assembly element for forming a facade shell according  
to claim 1, having a <sup>same?</sup> carrier frame of vertical and  
horizontal carrier parts, on which there is provided an  
adjustment device having thereon panels arranged one behind  
and/or one over another and adjustable between a closed  
35 position and an opened position, the carrier parts being  
formed in one piece with holder frame parts arranged on

their inner edges, which hold at least a wall part of an inner shell.

11. Carrier frame for forming a facade shell according to claim 1, or an assembly element according to claim 10, having a carrier frame of vertical and horizontal carrier parts on which there is provided an adjustment device for panels which can be mounted thereon one behind and/or one over another and which can be adjusted between a closed position and an opened position, the carrier parts being formed in one piece with holder frame elements for at least one wall part of the inner shell which holder frame parts are arranged at the inner edges of the carrier parts.

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